DEPARTMENT OF THE ARMY



HEADQUARTERS UNITED STATES ARMY TRAINING AND ECCREPIS COMMAND FORT MONROS, 1986-2014 ZES1-5003

7 FEB 1997

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: TRADOC Program Integration Office for Terrain Data

- 1. I have established the TRADOC Program Integration Office for Terrain Data (TPIO-Terrain Data) at the U.S. Army Engineer Center, Fort Leonard Wood, MO, effective 1 October 1996, under provisions of TRADOC Regulation 71-12, TRADOC System Management. The TRADOC System Manager (TSM) Review Council is addressing resourcing of the TPIO.
- 2. The TPIO-Terrain Data will assume responsibility to and authority from the Commander, TRADOC, through the Commander, Fort Leonard Wood, for coordination and synchronization of all Army digital terrain data requirements for current operations, combat developments, training, and modeling and simulation. This mission incorporates the integration, interoperability, and commonality aspects of terrain data and products for the necessary developing, testing, producing, and fielding of Army systems that require digital terrain data.
- 3. Terrain data will be managed as a TRADOC system. Terrain data encompasses all data forms—digital or analog—and all aspects of terrain data including resolution, accuracy, form, and area coverage for TRADOC warfighting experiments, exercises and tests. The TPIO-Terrain Data is also charged with the mission to integrate terrain data requirements for live, virtual, and constructive modeling and simulation for the Training, Exercises, and Military Operations (TEMO), Advanced Concepts and Requirements (ACR), and Research, Development, and Acquisition (RDA) domains.
- 4. All TRADOC System Managers, Combat Developers, and Directors of Battle Labs and modeling, simulation, and analysis activities will pursue terrain data solutions for system development, testing experimentation, and modeling and simulation through the TPIO-Terrain Data.

5. TRADOC - Where Tomorrow's Victories Bogin!

WILLIAM W. HARTZOG General, U.S. Army

Commander

DISTRIBUTION: (SEE NEXT PAGE)